

6665003

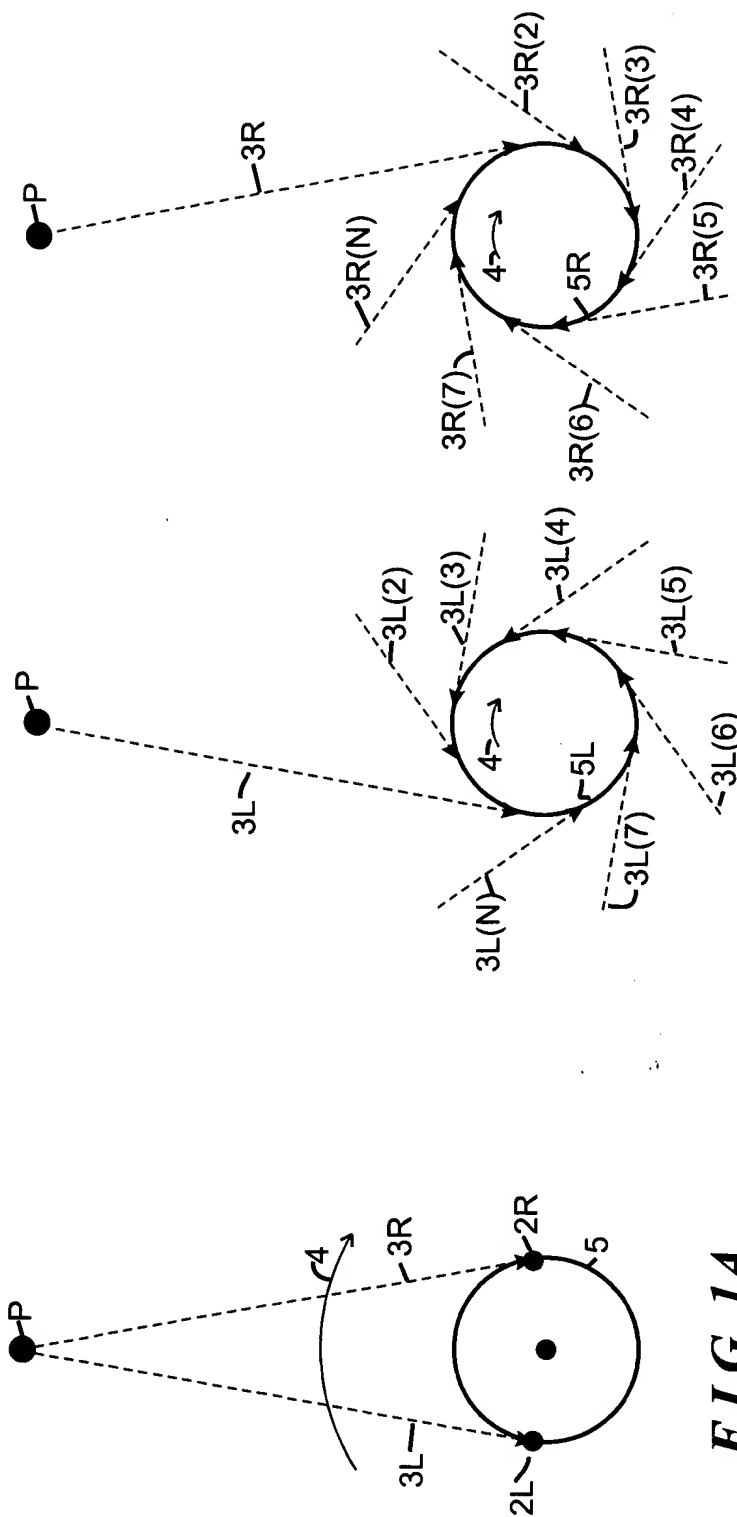


FIG. 1B

FIG. 1A

15 Figs

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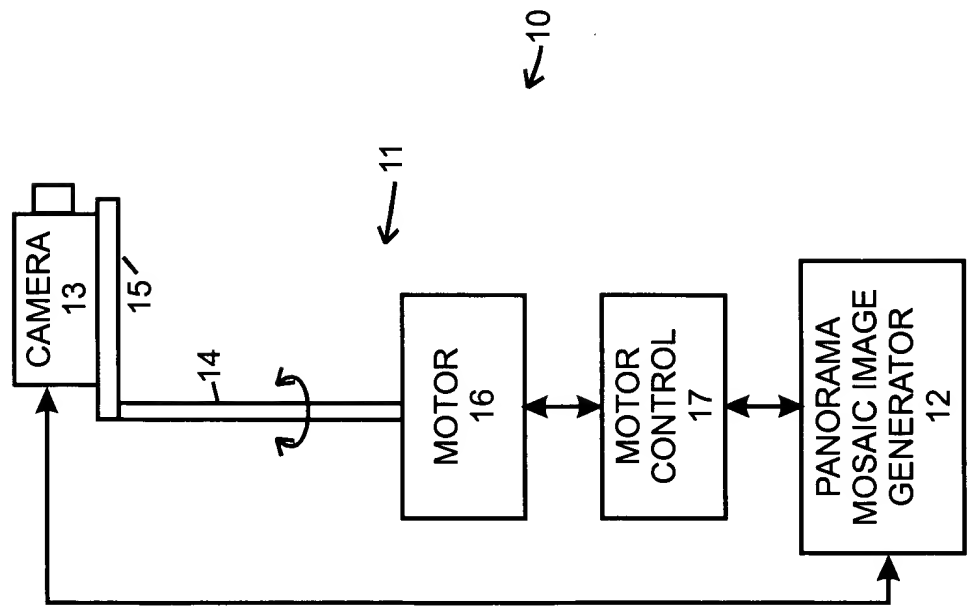


FIG. 2

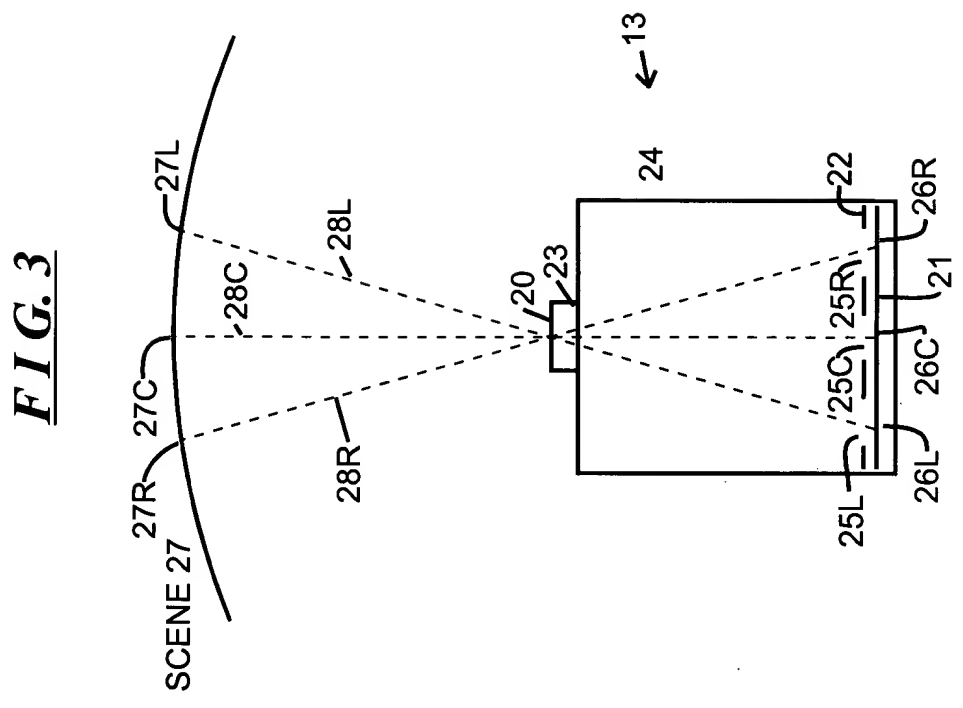


FIG. 3

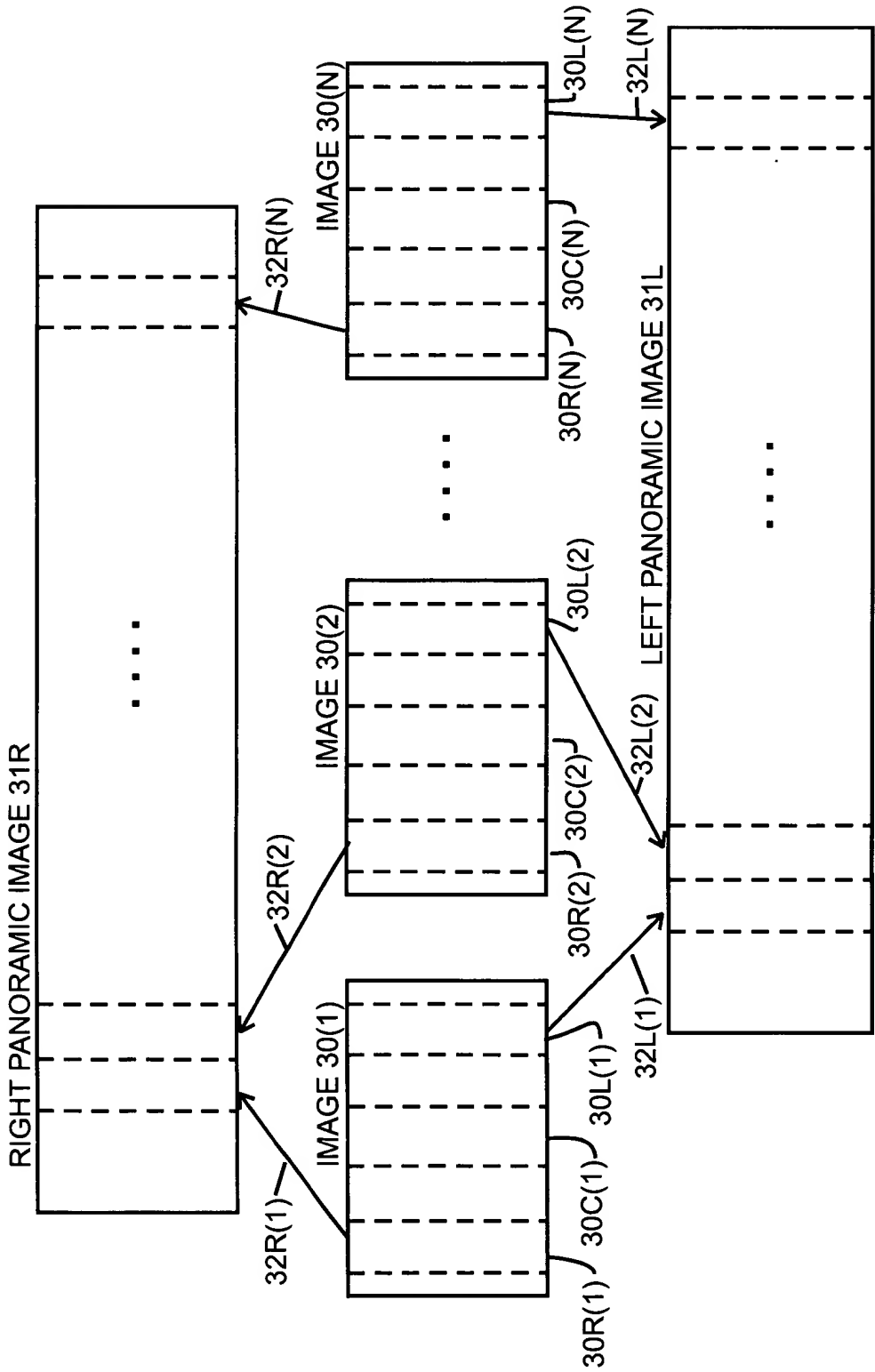


FIG. 4

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

100. CAMERA RIG 11 IS POSITIONED SUCH THAT THE AXIS OF MAST 14 IS PLACED AT THE CENTER OF ROTATION FOR THE STEREOSCOPIC PANORAMA, AND THE MOTOR CONTROL 17 INITIALLY ENABLES THE MOTOR 16 TO POSITION THE CAMERA 13 AT A STARTING POINT AT WHICH THE FIRST IMAGE 30(1) WILL BE RECORDED

101. MOTOR CONTROL 17 NOTIFIES THE PANORAMA MOSAIC IMAGE GENERATOR 12 THAT THE CAMERA 13 IS APPROPRIATELY POSITIONED

102. PANORAMA MOSAIC IMAGE GENERATOR 12 CONTROLS THE CAMERA 13 TO RECORD AN IMAGE ON THE IMAGE RECORDING MEDIUM 21

103. PANORAMA MOSAIC IMAGE GENERATOR 12 DETERMINES WHETHER ALL OF THE IMAGES 30(1) THROUGH 30(N) TO BE USED IN GENERATING THE LEFT AND RIGHT PANORAMIC IMAGES 31L AND 31R FOR THE STEREOSCOPIC PANORAMA IMAGE PAIR HAVE BEEN RECORDED

NO

104. PANORAMA MOSAIC IMAGE GENERATOR 12 ENABLES THE MOTOR CONTROL 17 TO, IN TURN, CONTROL THE MOTOR 16 TO ADVANCE A STEP

YES

105. PANORAMA MOSAIC IMAGE GENERATOR 12 IDENTIFIES THE LEFT AND RIGHT IMAGE PORTIONS 30L(n) AND 30R(n) FOR THE RESPECTIVE IMAGES 30(n)

106. PANORAMA MOSAIC IMAGE GENERATOR 12 MOSAICS SUCCESSIVE LEFT IMAGE PORTIONS 30L(n) TO FORM THE LEFT PANORAMIC IMAGE 31L AND THE SUCCESSIVE RIGHT IMAGE PORTIONS 30R(n) TO FORM THE RIGHT PANORAMIC IMAGE 31R

FIG. 5

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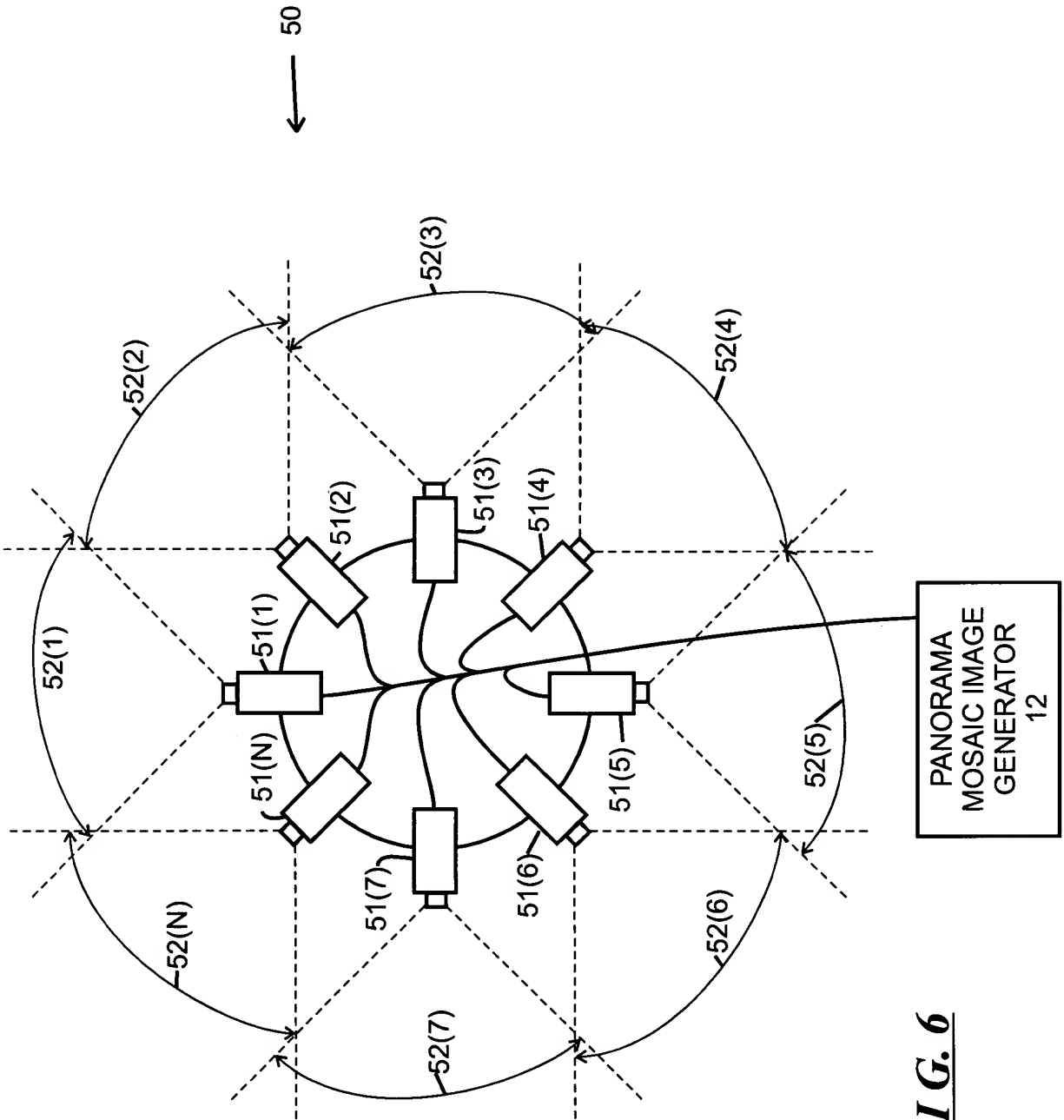


FIG. 6

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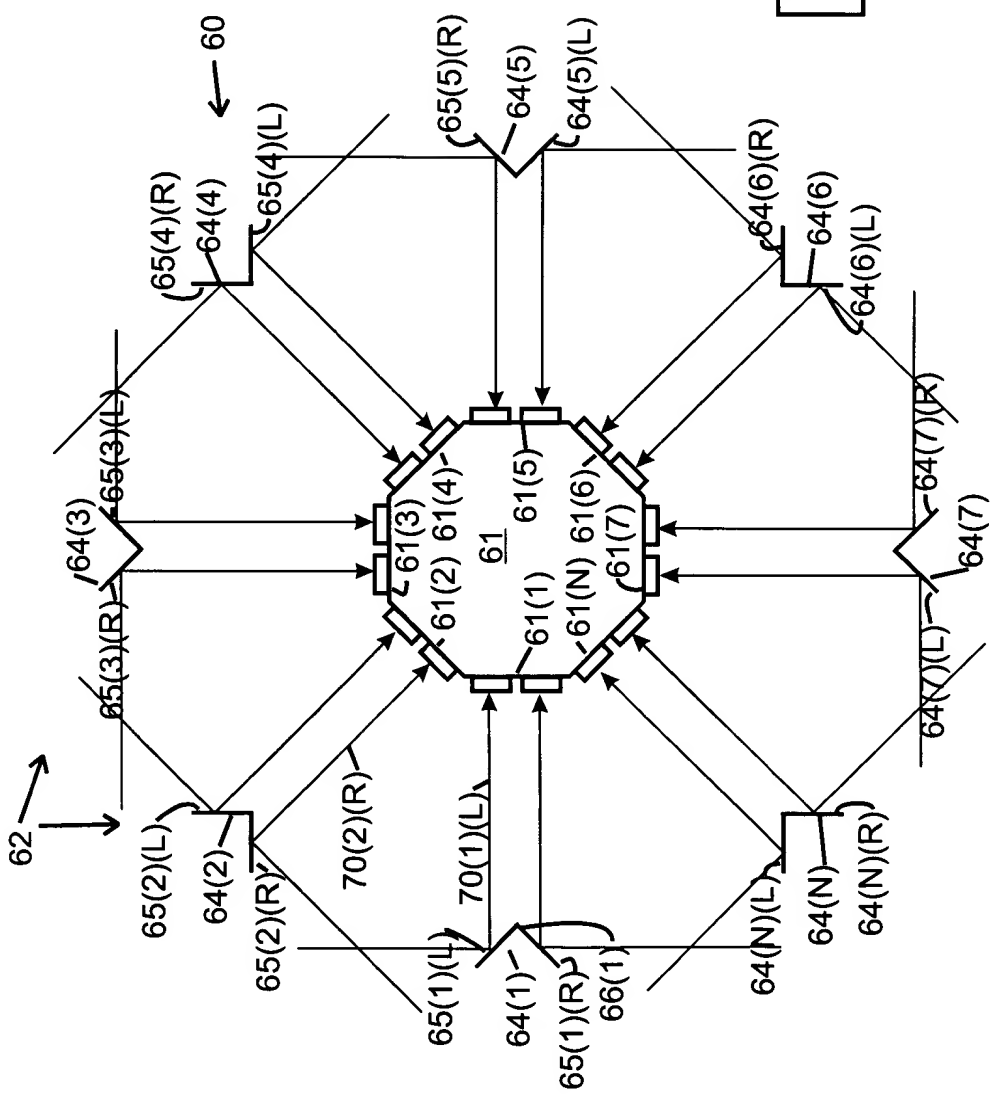


FIG. 7

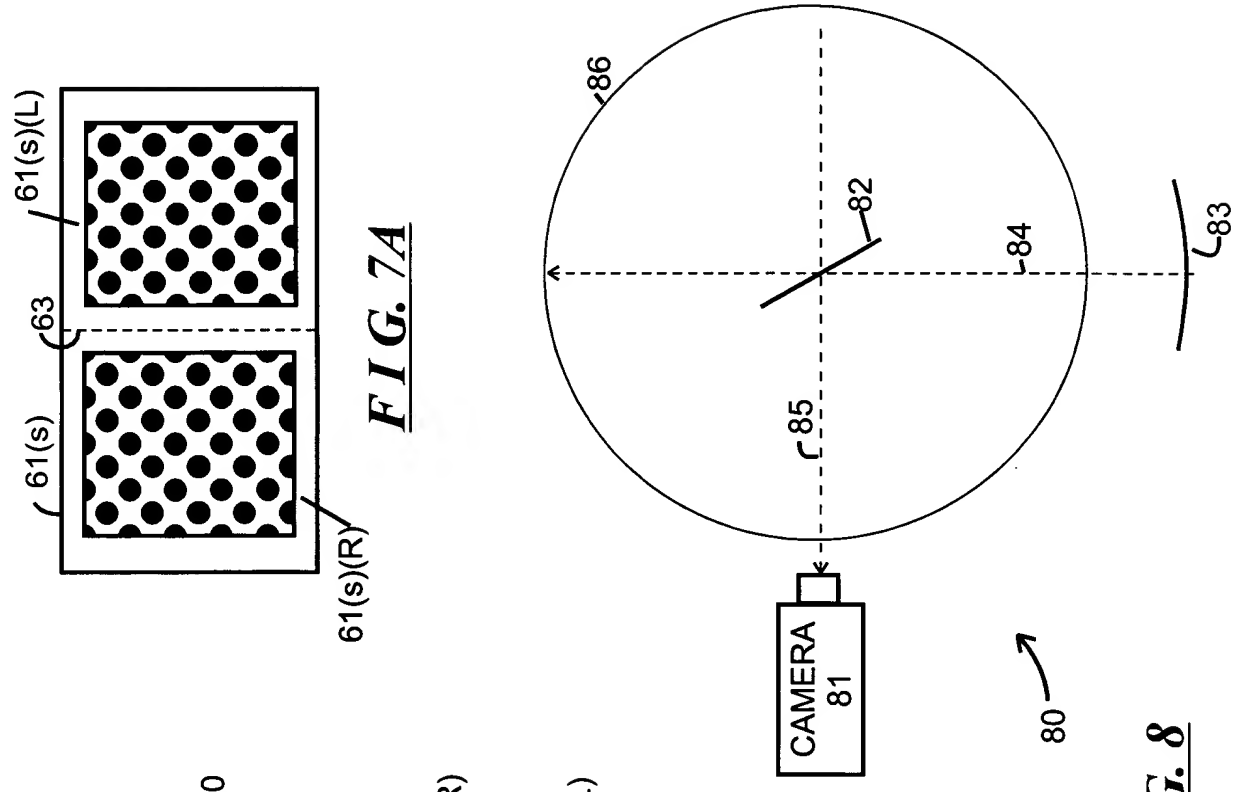
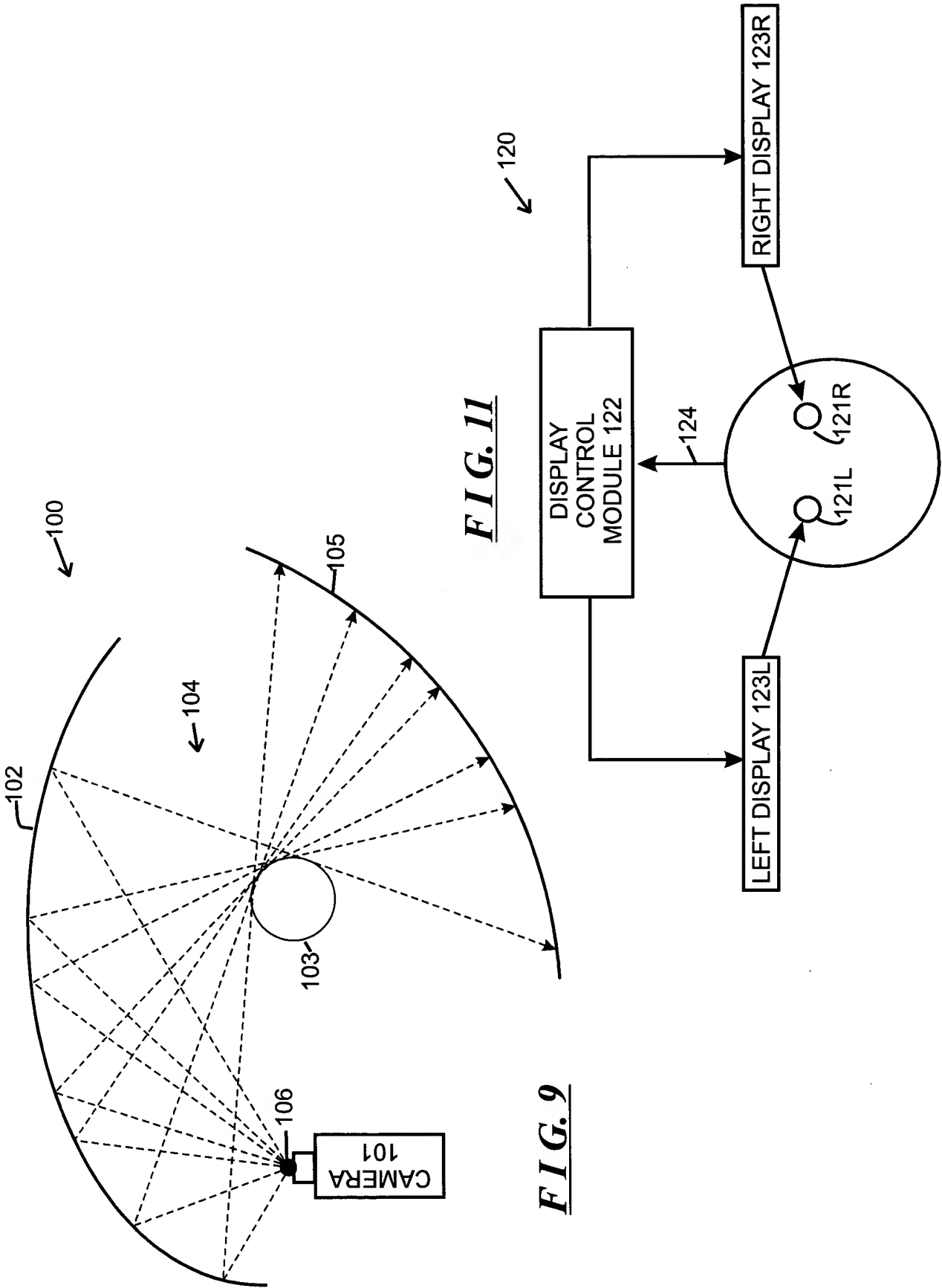


FIG. 7A

FIG. 8



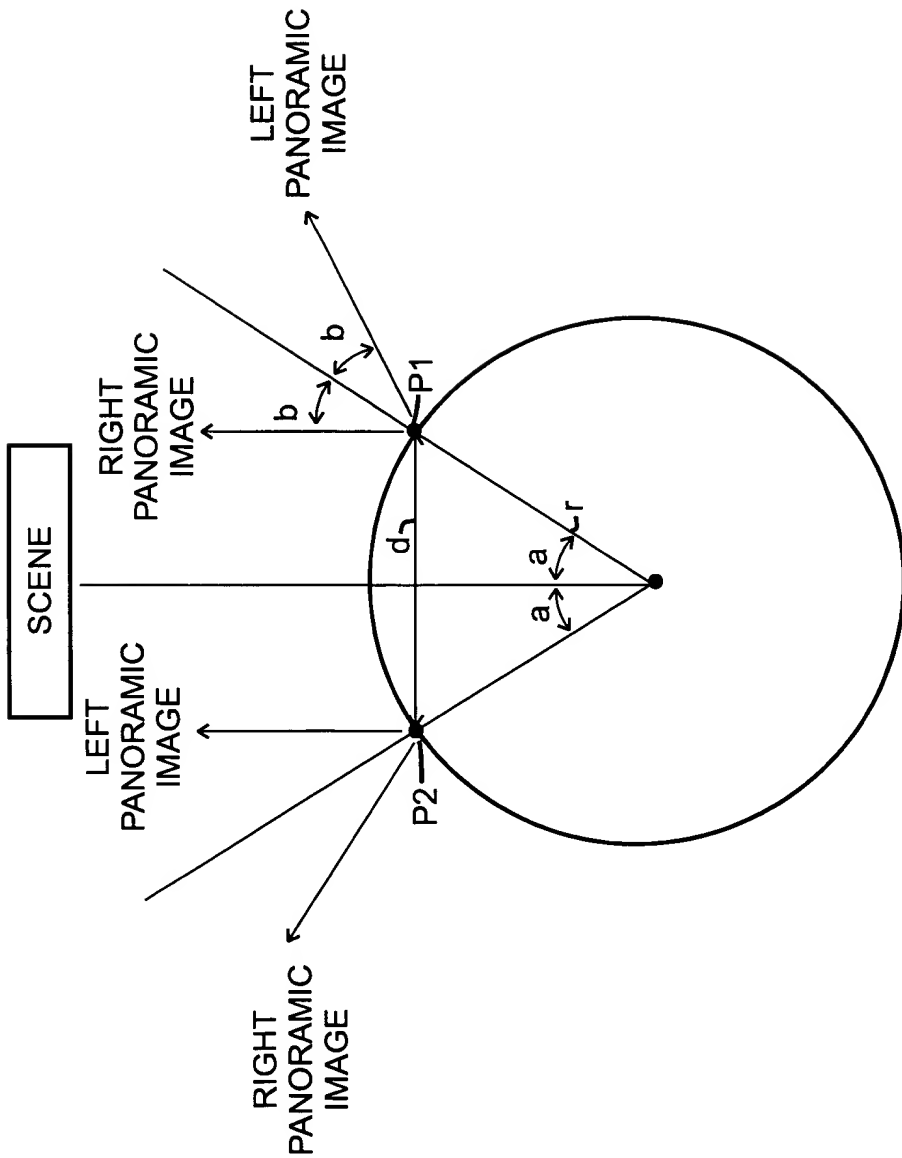


FIG. 10

003160* 01236600

